



## Stay Safe Against the Coronavirus



**MAINTAIN PHYSICAL DISTANCE**  
Even if you feel well, stay at home as much as possible. In public, keep at least 6-feet distance from others. Avoid unnecessary appointments.



**PRACTICE GOOD HYGIENE**  
Wear a face mask or covering in public. Cover your cough and sneezes. Avoid touching your eyes, nose and mouth.



**PROTECT LOUISIANANS AT RISK**  
Take special caution to avoid exposing the elderly and people with underlying health conditions. Stay home when sick.

## Phase 3 – Graduation Ceremonies

When hosting graduation ceremonies, all venues shall comply with these guidelines.

**START DATE: March 17, 2021**

## UPDATED March 17, 2021

The Office of State Fire Marshal is providing you with this update in conjunction with the Office of the Governor and the Louisiana Department of Health to keep you up to date with additional information and/or changes as it becomes available during our battle with COVID-19. These notifications are issued automatically and immediately to those who sign up through “OpenSafely” (<https://opensafely.la.gov/>).

Every attempt is being made to highlight critical changes that have occurred since the previously published notification for your convenience. However, please read through this entire document in context as these changes do not stand on their own and all of the additional general information and clarifications made may not be highlighted.

### Preface:

This phasing plan applies to those non-essential businesses that have been affected during the COVID-19 stay-at-home order. Essential (critical) infrastructure businesses are not further restricted by these new

guidelines and may continue to operate under the current guidelines that are applicable to the specific business. Refer to: [https://gov.louisiana.gov/assets/docs/covid/Essential-Infrastructure\\_fact-sheet.pdf](https://gov.louisiana.gov/assets/docs/covid/Essential-Infrastructure_fact-sheet.pdf) for specific information regarding critical infrastructure businesses.

COVID-19 is a highly contagious and deadly disease. The fundamental concept of this phased opening plan is to slowly open businesses at reduced occupant capacities that will allow for social distancing and circulation to keep employees and patrons safe. Everyone's cooperation is critical to the success towards defeating this disease and revitalizing our economy.

The virus spreads primarily through person-to-person contact, from droplets that are formed by coughing, sneezing or other projections, or by touching infected surfaces and then touching one's eyes, nose or mouth. Individuals can carry the virus and be contagious for up to 14 days prior to having any symptoms. The guidelines outlined below for social distancing, face coverings and sanitation are proven methods of mitigating these modes of transmission. **THE MOST IMPORTANT FACT** to remember is that COVID-19 is still prevalent across the state. We must all continue to do our part to help slow the spread, protect the most vulnerable and continue to remain vigilant until a cure or vaccine is widely available to provide general immunity.

**Every individual in Louisiana shall wear a face covering over the nose and mouth when inside a commercial establishment or other building or space open to the public, whether indoor or outdoor.**

Below are a few additional public health recommendations to help businesses comply:

- See the [Face Covering Guidance](#) section below for a link to instruction on the proper use of face coverings.
- See the [Referenced Documents](#) section below for LDH's downloadable "thank you for wearing a mask" poster options [1](#) and [2](#) for business storefronts;
- Screen customers for symptoms before entry;
- Move to reservation systems to discourage congregating in groups while waiting for service;
- Adopt sick leave policies that reduce the disincentive for employees to try to come to work sick; and
- Allow employees in high-risk groups or who directly live with/care for a high-risk individual to work in areas without direct public contact.

#### **Guidance:**

All venues where graduation ceremonies are held must adhere to moderate mitigation standards and social distancing measures to prevent the spread of COVID-19. Six feet of separation from other individuals not within the same household is recommended. Measures such as face covering, hand hygiene, cough etiquette, cleanliness, and sanitation should be rigorously practiced. **Individuals 65 years or older, people of all ages with poor control of medical issues like high blood pressure, heart disease, obesity, or a weakened immune system are at a higher risk for getting very sick or dying from COVID-19 and should strictly adhere to all CDC guidelines, and are encouraged to stay at home as much as possible.** The specific requirements and guidelines for this service industry during this phase are listed below. These requirements and guidelines supplement and do not replace any directives or guidance provided by other state agencies, boards and commissions, or other authorities having jurisdiction. Where conflicts occur, the stricter of the requirements will apply.

#### **Limitations:**

- Graduation events must be controlled by invitations, ticket sales, or by reservations.

- Seating areas shall be provided for all proposed attendees in an arrangement that provides for social distancing as outlined below. Patrons shall remain masked, seated and socially distanced as outlined below and shall not congregate in groups outside of immediate household members.

#### **Occupant Capacities, Social Distancing and Safety Rules:**

- The capacity for any graduation ceremony shall be subject to the following during Phase 3:
  - Where graduation ceremonies are to be held in indoor sporting and/or entertainment venues, including but not limited to gymnasiums, arenas, coliseums and enclosed stadiums, the following occupancy limitations and management guidelines shall apply:
    - 33% capacity of the fixed spectator seating as well as 33% of the net occupiable floor areas of the venue, or 1 person per every 45 square feet, whichever is less
    - Graduate processional-style entrances should be avoided
    - Attendee entrance should be escorted either via ushers or assigned seating via ticketing or marked/reserved seats
    - Ceremonies shall be limited to no more than 90 minutes
    - Concession sales should be avoided
    - Graduate exit, along with graduate guest exit, upon diploma receipt is encouraged to achieve an orderly egress of the crowd
    - Restroom attendants are required in order to maintain lines and appropriate spacing
    - Live indoor music is to follow current Phase 3 guidelines outlined below
    - All graduates, staff and attendees shall remain seated and masked at all times for the duration of the ceremony
  - Where graduation ceremonies are to be held in indoor multi-purpose/multi-use centers, including but not limited to civic centers, convention centers and conference centers without permanent, fixed seating, the following occupancy limitations and management guidelines shall apply:
    - 33% capacity of the fixed spectator seating as well as 33% of the net occupiable floor areas of the venue, or 1 person per every 45 square feet, whichever is less
    - Graduate processional-style entrances should be avoided
    - Attendee entrance should be escorted either via ushers or assigned seating via ticketing or marked/reserved seats
    - Ceremonies shall be limited to no more than 90 minutes
    - Concession sales should be avoided
    - Graduate exit, along with graduate guest exit, upon diploma receipt is encouraged to achieve an orderly egress of the crowd
    - Restroom attendants are required in order to maintain lines and appropriate spacing
    - Live indoor music is to follow current Phase 3 guidelines outlined below
    - All graduates, staff and attendees shall remain seated and masked at all times for the duration of the ceremony
  - Where graduation ceremonies are to be held in outdoor sporting/entertainment venues, the following occupancy limitations and management guidelines shall apply:

- 50% capacity of the fixed spectator seating and 25% of the net occupiable field areas of the venue, or 1 person per every 45 square feet, whichever is less
  - Graduate processional-style entrances should be avoided
  - Ceremonies shall be limited to no more than 90 minutes
  - Concession sales should be avoided
  - Graduate exit, along with graduate guest exit, upon diploma receipt is encouraged to achieve an orderly egress of the crowd
  - All graduates, staff and attendees shall remain seated and masked at all times for the duration of the ceremony
- Where graduation ceremonies are to be held in theaters and/or auditoriums, existing Theater guidelines, found on [OpenSafely.la.gov](https://www.opensafely.la.gov), should be applied.
  - **Proposals for increased capacity can be submitted to [Open.Safely@la.gov](mailto:Open.Safely@la.gov) for consideration. The submittal of a proposal is not a guarantee of approval. All approvals are subject to changes in future gubernatorial proclamations regarding the Covid-19 pandemic.**
- Facilities may host multiple events only if separate egress and restroom facilities are provided for each event and are not shared with other event attendees.
  - Seating should not be allowed within 3 feet of aisles or above pedestrian entrance and exits (vomitoriums).
  - Make arrangements to allow for the minimum of 6 feet distance between unrelated persons.
  - Group seating shall not exceed 15 people and should be limited to persons who are members of the same household.
  - Do not allow physical contact between staff and attendees.
  - Eliminate gatherings in the areas while entering, exiting, or moving about.
  - Do not permit interior waiting areas. Waiting may be provided outside of the facility while following social distancing guidelines or persons shall wait in cars.
  - All attendees shall wear face coverings at all times when not **actively** consuming food and/or beverage. This guideline shall be **strictly** managed.
  - Reduce employee area capacity to allow for 6-foot distancing between employees.
  - INDOOR LIVE ENTERTAINMENT, WHICH INCLUDES BUT IS NOT LIMITED TO SINGING AND WIND BLOWN INSTRUMENTS, MAY BE ALLOWED UNDER THE FOLLOWING CONDITIONS:
    - String and percussion instruments with social distancing between band members and audience is permitted.
    - This limitation does not apply to disc jockeys or music played via speaker system.

- Performers should not have tested positive for COVID-19 or experienced COVID-like symptoms in the last 10 days, or have had close contact with a COVID-19 case in the past 14 days.
- Conductors and musicians that are not singing or playing wind instruments are required to wear a face covering at all times.
- Live music events are permitted only by performers who are contracted or hired by the business. Singing or performances by patrons (karaoke or open mic) is not permitted.
  - The HVAC system(s) must provide a minimum of 6 air changes per hour (ACH) within the space occupied by the audience and performers. Documentation shall be available to identify the CFM's for the air handling unit(s) serving the space and the cubic footage of the space served.
    - "CFM" (Cubic Feet per Minute) is calculated as follows:
    - Formula: "CF" x 6 / 60 = minimum required total CFM's
    - "CF" (Cubic Feet of the space) is the room length x width x ceiling height.
    - The "CFM" is on the data plate of the HVAC blower unit, or manual. All units in the space should be added to get the total CFM.
      - Example:
        - For a room that's 80' wide, 100' long, with 20' ceiling height the "CF" would be 160,000.
        - 6 air exchanges per hour x 160,000 = 960,000
        - 960,000 / 60 = 16,000
        - A minimum of 16,000 total CFM's of all HVAC blower units added together will be needed.
- Provide **at least one** of the following ***additional*** mitigation measures ***if singing and/or wind instruments are included in performance***:
  - Direct air flow towards the performers/stage and away from the attendees at a minimum rate of 2,000 CFM.
    - A fan that meets the standard listed above is acceptable.
  - An independent HVAC system, dedicated exclusively for the performance area, that provides a minimum of 6 air changes per hour (ACH).
  - Use of a physical barrier, like Plexiglas, in front of sources of high-velocity aerosols including singers and musicians playing wind instruments.
    - The further the barrier is placed from the source, the larger it shall be.
  - Require singers to wear well-fitted masks, which allow for proper vowel formation while keeping the mouth and nose covered, throughout the entire

performance. Require wind instrument performers to wear masks with slits at the mouth to fit mouthpieces for playing their instruments only.

- Face shields should not be used in place of a face mask. Face shields are eye protection and should be worn in combination with a face mask.
- Wind instrument bell covers should be used in all settings (Ideally, bell covers should be made of non-stretchy material that has a Minimum Efficiency Reporting Value (MERV) of 13).
- A minimum 20 feet of separation shall be provided between the performers and attendees.
  - Use of a physical barrier, like Plexiglas, in front of sources of high-velocity aerosols including singers and musicians playing wind instruments would allow this distance to reduce to 10 feet
  - The performance area should not be above attendees (e.g. indoor balconies)
- Distancing of 6X6 feet is suggested for all performers; 9X6 feet for wind instrument players.
  - Mark spaces on the floor where performers and stands will be placed.
  - Pre-set chairs and stands when possible.
- At all other times when not playing, the performers should wear a well-fitted mask that covers nose and mouth.
- Performers must not share music stands, sheet music, instruments or microphones.
- The performance area and materials such as stands and microphones should be sanitized after each performance.
- Training and proper PPE must be provided to those who are responsible for cleaning.
- Water bottles must not be shared. Performers shall bring their own water bottles.
- Signage must be posted indicating that singing and instrumental music produced by wind instruments are thought to be higher risk activities for COVID-19 spread. Older adults and people with certain medical conditions are at increased risk to become severely ill from COVID-19. It is especially important for people at increased risk of severe illness from COVID-19, and those who live with them, to protect themselves from getting COVID-19.

#### **Checklist for Management:**

- ☑ A minimum of one crowd manager shall be provided for every 50 attendees. Crowd managers shall be properly trained to control social distancing, enforce mask wearing, and in evacuation procedures.
- ☑ Actively enforce the capacity, masking, and social distancing requirements and manage the attendees' movements.

- ☒ Ensure the exterior waiting areas are not blocked.
- ☒ Lines must be managed to maintain 6 feet distance between parties standing in line.
- ☒ Maintain social distancing requirements explained in this document.
- ☒ EPA recommends that building owners and managers take proactive steps to protect public health by minimizing water stagnation during closures and taking action to address building water quality prior to reopening: <https://www.epa.gov/coronavirus/information-maintaining-or-restoring-water-quality-buildings-low-or-no-use>

#### **Checklist for All Staff:**

- ☒ Check for fever or respiratory symptoms daily.
- ☒ Keep at least 6 feet from other employees and visitors.
- ☒ Wear face coverings.
- ☒ Frequent handwashing is the most important hand hygiene that can be done to stop the spread of COVID-19. Gloves are recommended when touching products, goods, money and credit cards, but are otherwise not recommended for tasks that do not normally require gloves. If gloves are worn:
  - Hands should be washed before putting gloves on and after removing gloves.
  - Gloves should be changed often, changed between tasks, changed when they are obviously soiled, and changed after each interaction with a new individual.
- ☒ If gloves are not available, use hand sanitizer between each task and after client interaction.
- ☒ Clean and sanitize items you touch often.
- ☒ Clean and sanitize surfaces that customers touch often, like gate handles, handrails, chairs, etc. Current evidence suggests that SARS-CoV-2 may remain viable for hours to days on surfaces made from a variety of materials. Cleaning of visibly dirty surfaces, as well as high-touch surfaces, followed by disinfection is a best practice measure for prevention of COVID-19 and other viral respiratory illnesses in community settings. Follow the CDC guidance for proper cleaning and disinfecting. <https://www.cdc.gov/coronavirus/2019-ncov/community/organizations/cleaning-disinfection.html>
- ☒ Clean and disinfect the restrooms regularly.
- ☒ Do not touch the guests, spectators, players, etc.

#### **Face Covering Guidance:**

Refer to Louisiana Department of Health guidance here:

<http://ldh.la.gov/assets/oph/Coronavirus/resources/CDC-DIY-cloth-face-covering-instructions.pdf>

#### **Steps for Cleaning Areas and Other Items:**

1. First, clean the area or item with soap and water or another detergent if it is dirty.
2. Then, use disinfectant.
  - If possible, use [EPA-registered household disinfectant](#).
  - Follow the instructions on the label to ensure safe and effective use of the product.

Many products recommend:

- Keeping surfaces wet for a period of time (see product label).
- Precautions such as wearing gloves and making sure you have good ventilation during use of the product.

Diluted household bleach solutions may also be used if appropriate for the surface.

- Check the label to see if your bleach is intended for disinfection and ensure the product is not past its expiration date. Some bleaches, such as those designed for safe use on colored clothing or for whitening, may not be suitable for disinfection.
- Unexpired household bleach will be effective against coronaviruses when properly diluted.
- Follow manufacturer's instructions for application and proper ventilation. Never mix household bleach with ammonia or any other cleanser.
- Leave the solution on the surface for at least 1 minute.

To make a bleach solution, mix:

- 5 tablespoons (1/3rd cup) of bleach per gallon of water; or
- 4 teaspoons of bleach per quart of water.

Alcohol solutions with at least 70% alcohol may also be used.

The CDC offers this additional guidance for cleaning: <https://www.cdc.gov/coronavirus/2019-ncov/community/organizations/cleaning-disinfection.html>

#### **Referenced Documents:**

- ❑ Essential (Critical Infrastructure) Services remain operational with guidelines in place. See: [https://gov.louisiana.gov/assets/docs/covid/Essential-Infrastructure\\_fact-sheet.pdf](https://gov.louisiana.gov/assets/docs/covid/Essential-Infrastructure_fact-sheet.pdf)
- ❑ Face mask sign option 1: <http://ldh.la.gov/assets/oph/Coronavirus/resources/Face-Mask-Sign-Option-1.pdf>
- ❑ Face mask sign option 2: <http://ldh.la.gov/assets/oph/Coronavirus/resources/Face-Mask-Sign-Option-2.pdf>

#### **Signage Samples:**



# COVID-19 DAILY SELF CHECKLIST

Review this COVID-19 Daily Self Checklist before entering this establishment.

## HAVE YOU EXPERIENCED ANY OF THE FOLLOWING SYMPTOMS?

- ☒ Fever (temperature over 100.4°F) without having taken any fever reducing medications
- ☒ Loss of smell or taste
- ☒ Shortness of breath or difficulty breathing
- ☒ Fatigue
- ☒ Muscle or body aches
- ☒ Headache
- ☒ Sore throat
- ☒ Congestion or runny nose
- ☒ Nausea/vomiting, diarrhea, loss of appetite
- ☒ Asked to self-isolate or quarantine by a medical professional or by a local public health official

SYMPTOMS MAY APPEAR 2-14 DAYS AFTER EXPOSURE TO THE VIRUS.

If you answered yes to any of the above symptoms in the checklist, please do not enter this establishment and seek medical advice immediately.

For more information, please visit: <http://ldh.la.gov/coronaviurs> or <http://cdc.gov>.



## THANK YOU FOR WEARING A MASK.

Wearing a mask or face covering can help stop the spread of the coronavirus. Thank you for doing your part to keep our staff and customers safe.



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